

EXHIBIT E

Acknowledgement Receipt

FEB 25 2005

Page 1 of 3

UNITED STATES PATENT AND TRADEMARK OFFICE
ACKNOWLEDGEMENT RECEIPTElectronic Version 1.1
Stylesheet Version v1.1.1

Title of Invention

EFILE TEST OF NEW UTILITY APPLICATION WITH CHANGE AND SC
MORE STUFF TO MAKE THE TITLE TOO BIG FOR THE ALTERNATE
POSTCARD

Submission Type: Utility Patent Filing

Application Number: 11/510401

EFS ID: 113236

Server Response:

| Confirmation Code | Message |
|-------------------|--|
| ISVR1 | Submission was successfully submitted - Even if Information Warning Messages appear below, please do not resubmit the application |
| ICON1 | 7457 |
| USPTOEFSNotice | The documents provided in this submission were accepted USPTO. However, the fees associated with new utility and provisional Electronic Filing System (EFS) submission were accepted by our automated systems because the USPTO software has not yet been updated for the fee structure and amounts required by the Consolidated Appropriations Act, 2005, Section 801, of Division B. In due course a corrected fee will be assessed due to changes associated with the Appropriation Act. We will charge the amount indicated in your submission. If at least the basic filing fee accompanied a new utility or provisional EFS submission, then no surcharge based on fee deficiency will be applied when any fee deficiency is paid. For assistance in filing a patent application, contact the Patent Electronic Business Center: Toll-Free Number: 1866 217-9197 Website: www.uspto.gov/ebc/ |
| WUTL1 | Filename= EFILE0001PNEWAPP2-pkda.xml BusinessRule utility patent submission does not include an us-fee-sheet X document. |
| WUTL2 | Filename= EFILE0001PNEWAPP2-pkda.xml BusinessRule utility patent submission does not include at least one declaration |

First Named Applicant: Thomas EDISON

Attorney Docket Number: EFILE0001PNEWAPP2

Timestamp: 2005-02-10 08:08:37 EDT

Acknowledgement Receipt

Page 2 of 3

From:

US

File Listing:

| Doc. Name | File Name | Size (|
|------------------|--------------------------------------|--------|
| application-body | EFILE0001PNEWAPP2-usappb.xml | |
| application-body | application-body.dtd | |
| application-body | us-application-body.xsl | |
| application-body | mathml2.dtd | |
| application-body | soextblx.dtd | |
| application-body | isoamsa.ent | |
| application-body | isoamsb.ent | |
| application-body | isoamsc.ent | |
| application-body | isoamsn.ent | |
| application-body | isoamso.ent | |
| application-body | isoamsr.ent | |
| application-body | isobox.ent | |
| application-body | isocyr1.ent | |
| application-body | isocyr2.ent | |
| application-body | isodla.ent | |
| application-body | isogr1.ent | |
| application-body | isogr2.ent | |
| application-body | isogr3.ent | |
| application-body | isogr4.ent | |
| application-body | isolat1.ent | |
| application-body | isolat2.ent | |
| application-body | isomfrk.ent | |
| application-body | isomopf.ent | |
| application-body | isomscr.ent | |
| application-body | isonum.ent | |
| application-body | isopub.ent | |
| application-body | isotech.ent | |
| application-body | mathml2-qname-1.mod | |
| application-body | mmlalias.ent | |
| application-body | mmlextra.ent | |
| application-body | wipo.ent | |
| application-body | EFILE0001PNEWAPP2-usappb-D000001.tif | |
| us-request | EFILE0001PNEWAPP2-usrequ.xml | |
| us-request | us-request.dtd | |

Acknowledgement Receipt

Page 3 of 3

| | | |
|---------------------------|--------------------------------|---|
| us-request | us-request.xml | |
| application-body-pdf-wrap | EFILE0001PNEWAPP2-pdf-wrap.xml | |
| abstract-pdf | EFILE0001PNEWAPP2-abst.pdf | |
| claims-pdf | EFILE0001PNEWAPP2-clms.pdf | |
| description-pdf | EFILE0001PNEWAPP2-desc.pdf | |
| drawings-pdf | EFILE0001PNEWAPP2-draw.pdf | |
| package-data | EFILE0001PNEWAPP2-pkda.xml | |
| package-data | package-data.dtd | |
| package-data | us-package-data.xml | |
| Total files size | | 5 |

Message Digest: d964a586e78245a761c741c992ccf99b2e88f0e5

Digital Certificate Holder Name: cn=EFP Vendor2,ou=Patents,o=USPTO,c=US